

Iti P 220129Z FM NPIC WASHDC TO RUCSC/SAC OFFUTT AFB OMAHA NEB RUCVAA/4080 STRAT WG OL 19 BARKSDALE AFB LA RUCVAA/2D RTS BARKSDALE AFB LA RUEKDA/DIA WASHDC RUECYH/NAVRECONTECHSUPPCEN SUITLAND MD RUEPIA/CIA WASHDC RUWBKN/15TH AF MARCH AFB RIVERSIDE CALIF RUWGAA/2 AF BARKSDALE AFB LA

1966 IMAR 22 01 53**Z**

15TH AF (FOR DI), SAC (FOR DIM/GOLDEN TREE/DOCR, DM 4) 2D AF (FOR DI).

- 1. CAMERA B 15 WAS USED IN MISSION 8079 FLOWN ON 19 MARCH 1966. PROCESSING WAS ACCOMPLISHED BY BARKSDALE.
 - 2. ORIGINAL NEGATIVE:

SECRET CITE NPIC 6734.

- THE EXPOSURE WAS ADEQUATE AND THE RESOLUTION IS FAIR TO GOOD. AS IN THE PAST SEVERAL MISSIONS FLOWN WITH THIS CAMERA. 2 2 MAR 1966 THE AREA OF OPTIMUM FOCUS IS NEAR THE END OF THE FRAME OPPOSITE THE DATA CHAMBER INSTEAD OF THE CENTER OF THE FRAME. THE IMAGERY NEAR THE DATA CHAMBER END IS DEGRADED. THE IMAGES WITHIN THE DEGRADED AREA (APPROXIMATELY 30 PERCENT OF EACH FRAME) APPEAR TO BE SLIGHTLY ELONGATED OR SMEARED ALONG THE MAJOR AXIS OF THE FILM. THE DEGREE OF DEGRADATION IS SIGNIFICANT.
- B. 9R SIDE: ROLLER CHATTER AND EDGE FOG ARE PRESENT ON BOTH THE INBOARD AND OUTBOARD EDGE OF THE FILM. MINUS DENSITY DOTS APPROXIMATELY 1.1" FROM THE INBOARD EDGE AND 1.7" APART APPEAR INTERMITTENTLY. COLORLESS CHEMICAL DEPOSITS APPEAR PRIMARILY ALONG THE INBOARD EDGE BUT SPREAD INTERMITTENTLY AND IN VARYING DEGREES

Excluded when a and the same and estiacollication

70

FCD FSD-ICS

TiD

FAG

DIAXX-4 STAD

1°5A-LO

-2-

OF INTENSITY ACROSS THE ENTIRE FRAME THROUGHOUT THE MISSION.

MANUFACTURER'S SPLICES ARE PRESENT IN FRAME Ø388 AND 1973. ADHESIVE,

ASSOCIATED WITH THE LATTER SPLICE, CAUSED A DESENSITIZATION OF

EMULSION WHICH RESULTED IN MINUS DENSITY DOTS, 2 ROWS 1.3" APART,

PERPENDICULAR TO THE MAJOR AXIS OF THE FILM IN FRAME 1974 AND ONE

ROW OF DOTS ON FRAME 1977. A TEAR ACROSS THE EDGE OF THE LAST

FRAME WAS REPAIRED WITH CLEAR TAPE.

- C. 9L SIDE: MINOR EDGE FOG IS CONTINUOUS ALONG THE INBOARD EDGE OF THE FIRST 300 FRAMES. ALL POSITION INDICATOR LAMPS EXCEPT THE 1L ARE IMAGED VERY FAINTLY AND ARE UNREADABLE ON MANY FRAMES. THERE ARE ROWS OF MINUS DENSITY DOTS, 2.63" AND 3.1" FROM AND PARALLEL TO THE OUTBOARD FORMAT EDGE OF THE FIRST 790 FRAMES. MINOR EVIDENCE OF ROLLER CHATTER IS CONTINUOUS ALONG THE INBOARD EDGE AFTER FRAME 900. THERE ARE SEVERE EMULSION ABRASIONS ON FRAMES 2398 AND 2399. THERE IS A MANUFACTURING SPLICE ON FRAME 1612.
- D. BOTH SIDES: THE CLOCK COUNTER REMAINED AT FRAME 1266

 AND 2066 DURING 2 EXPOSURES EACH. THE PROCESSING FACILITY COMPENSATED

 FOR THE MALFUNCTION BY TITLING THE FIRST OCCURRENCE OF EACH NUMBER

 "A" AND THE SECOND "B". FOG, DUE TO STATIC DISCHARGES, IS INTER
 MITTENT ALONG THE INBOARD EDGE THROUGHOUT THE MISSION. BLEEDING

 AND FLAKING OF THE TITLING IS INTERMITTENT.
 - E. THERE WERE NO MAJOR PROCESSING ANOMALIES.
 - 3. POSITIVE:
 - A. PRINTING AND PROCESSING WERE GOOD.

-3-

- B. PI SUITABILITY IS FAIR TO GOOD.
- C. CLOUDS OBSCURE OR DEGRADE APPROXIMATELY 30 PERCENT OF THE MISSION.

GP-1

SECRET

-- END OF MESSAGE--